CLAIMS

At the time of the Action:

Pending Claims: 1-29 and 31-34

Withdrawn Claims: 30

Canceled Claims: None

After this Response:

Pending Claims: 1-29

Amended Claims: 1-29

Withdrawn: 30

Canceled Claims: 31-34

New Claims: None

(Currently Amended) A <u>computer-implemented</u> system that for facilitates approximating a solution to a linear program <u>to analyze network data routes for data</u> <u>dissemination</u>, comprising <u>the following computer components stored in a computer readable media and executable by one or more processors:
</u>

a component that receives a subset of data corresponding to the linear program; and a user input that receives a selection of at least one of the subset of data;

an analysis component that adapts linear programming optimization algorithms, based on separation oracle(s), to work with an approximate separation oracle and the <u>at least</u> one <u>of the</u> subset of data to solve a primal and dual linear program within a same approximation factor as the approximate separation oracle.

Serial No.: 10/715,170 Atty Docket No.: MS1-3956US

Atty: Don H. Min

(Currently Amended) The <u>computer-implemented</u> system of claim 1, <u>wherein</u>
the analysis component resolving resolves an optimization of the dual linear program to solve

for an optimization of the primal linear program.

3. (Currently Amended) The <u>computer-implemented</u> system of claim 2, <u>wherein</u>

the optimization of the dual linear program comprising <u>comprises</u> an approximate range

between R^* and αR^* ; where in further α is the approximation factor and R^* is a minimum

value produced by a binary search of an equality function produced \emph{via} an ellipsoid algorithm

utilizing the approximate separation oracle.

4. (Currently Amended) The computer-implemented system of claim 3, wherein

the optimization of the primal linear program comprising comprises a value less than or equal

to αR^* .

5. (Currently Amended) The computer-implemented system of claim 1, wherein

the approximate separation oracle $\frac{}{comprising} \frac{}{comprises}$ an approximation algorithm for a

minimum Steiner tree problem.

6. (Currently Amended) The computer-implemented system of claim 1, wherein

the approximate separation oracle is utilized in conjunction with an ellipsoid method to obtain

a resolution for the primal and dual linear programs.

7. (Currently Amended) The <u>computer-implemented</u> system of claim 6, <u>wherein</u>

the resolution $\frac{\text{producing}}{\text{produces}}$ an approximation algorithm for a fractional Steiner tree

packing problem.

8. (Currently Amended) The computer-implemented system of claim 1, wherein

the analysis component utilizing utilizes primal and dual linear programs representative of a

fractional Steiner tree packing problem.

(Currently Amended) The <u>computer-implemented</u> system of claim 1, <u>wherein</u>
the primal linear program comprising <u>comprises</u> a representation of an aspect of at least one

computer network system.

10. (Currently Amended) The <u>computer-implemented</u> system of claim 1, <u>wherein</u>

the subset of data comprising comprises parametric data of a networked system.

11. (Currently Amended) The computer-implemented system of claim 10, wherein

the parametric data $\underline{\text{comprising}}\ \underline{\text{comprises}}$ capacity data relating to at least one link of the

networked system.

12. (Currently Amended) The <u>computer-implemented</u> system of claim 10, <u>wherein</u>

the parametric data comprising <u>comprises</u> length data relating to at least one link of the

networked system.

13. (Currently Amended) The <u>computer-implemented</u> system of claim 10, <u>wherein</u>

the parametric data comprising cost data relating to at least one link of the networked system.

14. (Currently Amended) The computer-implemented system of claim 10, wherein

the parametric data comprising <u>comprises</u> latency data relating to at least one link of the

networked system.

15. (Currently Amended) The computer-implemented system of claim 1, wherein

the analysis component has an asymptotic approximation factor of about 1.59.

16. (Currently Amended) A computer-implemented method for approximating a

distribution optimization for network data routes stored in a readable storage medium having computer-executable instructions, that, when executed, causes on or more processors to

perform the following, comprising:

obtaining desired parameter data from a networked system for utilization in determining an optimum distribution: and

receiving a selection of at least one of the desired parameter data:

determining the optimum distribution utilizing an approximate separation oracle <u>and</u> the <u>at least one of the desired parameter data</u> in an ellipsoid method to solve primal and dual

linear programs that represent a fractional Steiner tree packing problem.

17. (Currently Amended) The <u>computer-implemented</u> method of claim 16, further

comprising:

obtaining the primal linear program for Steiner trees in the networked system;

determining the dual linear program based on the primal linear program[[;]], where<u>in</u> a separation oracle of the dual linear program equates to a Steiner tree problem which is NP-hard

to solve:

selecting a known approximation method for resolving a minimum weight Steiner tree

problem;

utilizing the known approximation method as the approximate separation oracle in the

ellipsoid method to provide a resolution to the dual linear program; and

employing the resolution of the dual linear program to provide a solution for the primal

linear program to facilitate in finding an approximate maximum fractional packing of the

Steiner trees in the networked system.

18. (Currently Amended) The <u>computer-implemented</u> method of claim 17, wherein

the known approximation method comprising a polynomial time lpha -approximation algorithm

for finding the minimum weight Steiner tree.

19. (Currently Amended) The <u>computer-implemented</u> method of claim 18, further

-6-

comprising:

Serial No.: 10/715,170 Atty Docket No.: MS1-3956US employing a binary search to find a smallest value of R for which the dual linear

program is feasible; where R represents a solution to the ellipsoid method utilizing the

approximate separation oracle:

solving the dual linear program such that R^* is a minimum feasible solution and αR^* is

a maximum feasible solution; where α is a performance factor of the approximate separation

oracle:

setting the solution for the primal linear program equal to $\leq \alpha R^*$; and

providing an approximated optimization solution for the maximum fractional packing of

the Steiner trees based on the solution for the primal linear program.

(Currently Amended) The computer-implemented method of claim 16, wherein 20.

the approximate separation oracle having a performance ratio within approximately a 1.6

factor

21. (Currently Amended) The computer-implemented method of claim 16, wherein

the networked system comprising comprises a computer network.

22. (Currently Amended) The computer-implemented method of claim 21, wherein

the computer network comprising comprises the Internet.

23. (Currently Amended) The computer-implemented method of claim 16, wherein

the desired network parameters including include at least one from the group consisting of

cost, length, capacity, and latency of links in the networked system.

(Currently Amended) The computer-implemented method of claim 16, further 24.

comprising:

utilizing the optimum distribution to efficiently transmit non-streaming data from a

-7-

source node to a receiving node via the networked system.

Serial No.: 10/715.170

25. (Currently Amended) The computer-implemented method of claim 16, wherein the optimum distribution incorporating incorporates a broadcast transmission by the source node

(Currently Amended) The computer-implemented method of claim 16, wherein the optimum distribution incorporating incorporates a multicast transmission by the source node.

27. (Currently Amended) The computer-implemented method of claim 16, wherein the optimum distribution incorporating incorporates a unicast transmission by the source node.

28. (Currently Amended) A computer-implemented system that facilitates approximating a solution to a linear program to analyze network data routes for data dissemination, comprising the following components stored in a computer readable medium and executable by a processor:

means for approximating an algorithmic solution to a minimum weight Steiner tree problem:

means for receiving a selection of at least one parameter corresponding to the linear program:

means for obtaining an approximate separation oracle for the algorithmic solution: and

means for utilizing the approximate separation gracle and the at least one parameter in an ellipsoid method to resolve primal and dual linear programs representative of a fractional Steiner packing tree problem to provide an optimal distribution for a networked system.

29. (Currently Amended) The computer-implemented system of claim 28, wherein the networked system comprising comprises at least one computer network.

Serial No.: 10/715.170

Atty Docket No.: MS1-3956US Attv: Don H. Min

30. (Withdrawn) A system that facilitates broadcast of non-streaming data, comprising:

a component that receives a subset of broadcast data; and

an approximation component that facilitates routing the subset of data, the approximation component employs a generalized ellipsoidal algorithm that works with an approximate separation oracle to solve a primal and dual linear program within a same approximation factor as the approximate separation oracle.

- 31. (Canceled)
- 32. (Canceled)
- 33. (Canceled)
- 34. (Canceled)

Serial No.: 10/715,170 Atty Docket No.: MS1-3956US Atty: Don H. Min